## We claim:

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- 1. Apparatus for cooling electronic equipment, comprising
- at least two sources of cool air;
- a damper in series with each of said sources;
- sensors to detect unsatisfactory cooling air being received from each of the sources;

each damper controlled by a switch; and

- a processor responsive to signals from said sensors for controlling the operation of said dampers in such a way as to provide satisfactory cooling air to said electronic equipment.
  - 2. The apparatus of claim 1 further comprising:
- a main controller for controlling a plurality of said apparatus for cooling electronic equipment, said main controller for providing over-ride signals to the processors of each of said apparatus to ensure that special critical equipment is adequately cooled in the presence of adverse conditions.
  - 3. The apparatus of claim 2 further comprising: a control console for applying control signals to said main controller.
- 4. The apparatus of claim 2 wherein said main controller responds to a brownout signal by sending equipment shut down signals to preselected ones of said plurality of apparatus.
- 5. The apparatus of claim 2 wherein said main controller responds to a brownout signal by sending damper control request signals to preselected ones of said plurality of apparatus.
  - 6. The apparatus of claim 1 further comprising:
- a shutoff switch to cause said processor to shut down said electronic equipment.
  - 7. The apparatus of claim 1 wherein only one of said damper switches is normally open.
- 8. The apparatus of claim 7 wherein two of said damper switches can be open.
  - 9. A method for cooling electronic equipment, comprising: providing at least two sources of cool air; providing a damper in series with each of said sources;

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detecting unsatisfactory cooling air being received from each of the sources by means of sensors;

controlling each damper by a switch; and

responsive to signals from said sensors, analyzing said signals for

controlling the operation of said dampers in such a way as to provide satisfactory cooling air to said electronic equipment.

10. The method of claim 9 further comprising:

providing a main controller for controlling a plurality of said apparatus for cooling electronic equipment, for generating over-ride signals to ensure that special critical equipment is adequately cooled in the presence of adverse conditions.

- 11. The method of claim 10 further comprising: applying control signals to said main controller from a control console.
- 12. The method of claim 10, further comprising the step of:
  responding to a brownout signal by sending equipment shut down signals to
  preselected apparatus.
  - 13. The method of claim 10 wherein said main controller responds to a brownout signal by sending damper control request signals to preselected apparatus.
    - 14. The method of claim 9 further comprising:
- operating a shutoff switch to cause said electronic equipment to be shut down.
  - 15. The method of claim 10 wherein only one of said damper switches is normally open.
- 16. The method of claim 15 wherein two of said damper switches can be open.